

**Hit List**


---

**Search Results - Record(s) 1 through 5 of 5 returned.**

---

1. Document ID: US 20080197848 A1

L74: Entry 1 of 5

File: PGPB

Aug 21, 2008

PGPUB-DOCUMENT-NUMBER: 20080197848

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080197848 A1

TITLE: Rf Volume Coil With Selectable Field of View

PUBLICATION-DATE: August 21, 2008

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Zhai; Zhiyong	Cleveland	OH	US
Morich; Michael A.	Mentor	OH	US
DeMeester; Gordon D.	Wickliffe	OH	US
Gauss; Robert C.	Aurora	OH	US

US-CL-CURRENT: 324/318

---

---

2. Document ID: US 20080129292 A1

L74: Entry 2 of 5

File: PGPB

Jun 5, 2008

PGPUB-DOCUMENT-NUMBER: 20080129292

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20080129292 A1

TITLE: Rf Coil System for Super High Field (Shf) Mri

PUBLICATION-DATE: June 5, 2008

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Leussler; Christoph G.	Hamburg	OH	DE
Findeklee; Christian	Norderstedt	OH	DE
Morich; Michael A.	Mentor	OH	US
Zhai; Zhiyong	Cleveland		US
DeMeester; Gordon D.	Wickliffe		US

US-CL-CURRENT: 324/318 3. Document ID: US 20010035504 A1

L74: Entry 3 of 5

File: PGPB

Nov 1, 2001

PGPUB-DOCUMENT-NUMBER: 20010035504

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010035504 A1

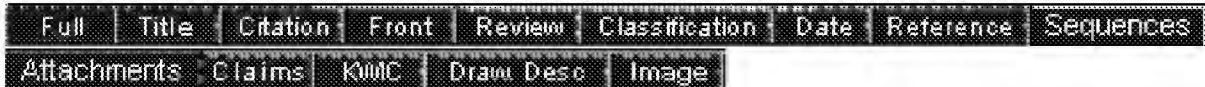
TITLE: Capacitive shield for containing radiofrequency magnetic fields

PUBLICATION-DATE: November 1, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hayes, Cecil E.	Seattle	WA	US

US-CL-CURRENT: 250/515.1



4. Document ID: US 6888153 B2

L74: Entry 4 of 5

File: USPT

May 3, 2005

US-PAT-NO: 6888153

DOCUMENT-IDENTIFIER: US 6888153 B2

**\*\* See image for Certificate of Correction \*\***

TITLE: Capacitive shield for containing radiofrequency magnetic fields

DATE-ISSUED: May 3, 2005

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
------	------	-------	----------	---------

Hayes; Cecil E.	Seattle	WA		
-----------------	---------	----	--	--

US-CL-CURRENT: 250/515.1; 118/723E, 118/728, 315/111.21, 315/111.51,  
324/318, 439/55, 439/83

5. Document ID: WO 2005050239 A1, EP 1687653 A1, CN 1882847 A, JP 2007511316 W, US 20080129292 A1

L74: Entry 5 of 5

File: DWPI

Jun 2, 2005

DERWENT-ACC-NO: 2005-435149

DERWENT-WEEK: 200838

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Radio frequency coil system for super high field magnetic resonance imaging, has radio frequency shield connected to end cap at closed end of coil system, such that it surrounds rungs extending in

direction parallel to rungs

Full	Title	Citation	Front	Review	Classification	Date
Reference				Claims	KMC	Draft Desc
					Clip Img	Image

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Term	Documents
"END CAP"	0
END	8884077
ENDS	4115475
CAP	962959
CAPS	199998
CAGE	184570
CAGES	44318
RUNG	14997
RUNGS	10647
LEG	643197
(L73 and ((endcap\$4 or end-cap\$4 or "end cap" or (end with cap)) same (shield\$4 or mesh\$3 or cage or screen\$3) same (surround\$4 or enclos\$4 or encas\$3 or encompass\$4) same (rung or leg or strip or bar) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

[There are more results than shown above. Click here to view the entire set.](#)

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)